## What is claimed is:

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5. (New) A self-inking stamp, comprising:

a substantially parallelepiped frame having at one end thereof a substantially shaft formed by a parallelepiped arrangement of substantially flat surface members for receiving by sliding movement a container with a stamp pad therein and at an end opposite the one end a web defining an opening disposed substantially parallel to the shaft;

a stamp platen;

an actuator movable against the bias of a spring from a rest position to a second position;

a swivel mechanism supporting the stamp platen and connected to the actuator for moving the platen from a first position of engaging the stamp pad to a second position within the opening;

an elongated groove disposed in at least one of the surface members and the container and extending in the direction of sliding movement of the container; and

a protrusion in the other of the at least one surface member and container disposed to be received in the groove during sliding movement of the container.

- 6. (New) The stamp of claim 5, wherein there is provided a second groove disposed in parallel to the first groove and a second protrusion disposed to be received in the second groove.
- 7. (New) The stamp of claim 5, wherein the protrusion is an elongated rib.
- 8. (New) The stamp of claim 7, wherein the length of the rib is less than the length of the groove.
- 9. (New) The stamp of claim 5, wherein the groove and the protrusion are

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of substantially complementary cross-section.

10. (New) The stamp of claim 9, wherein the cross-section is substantially semi-circular.